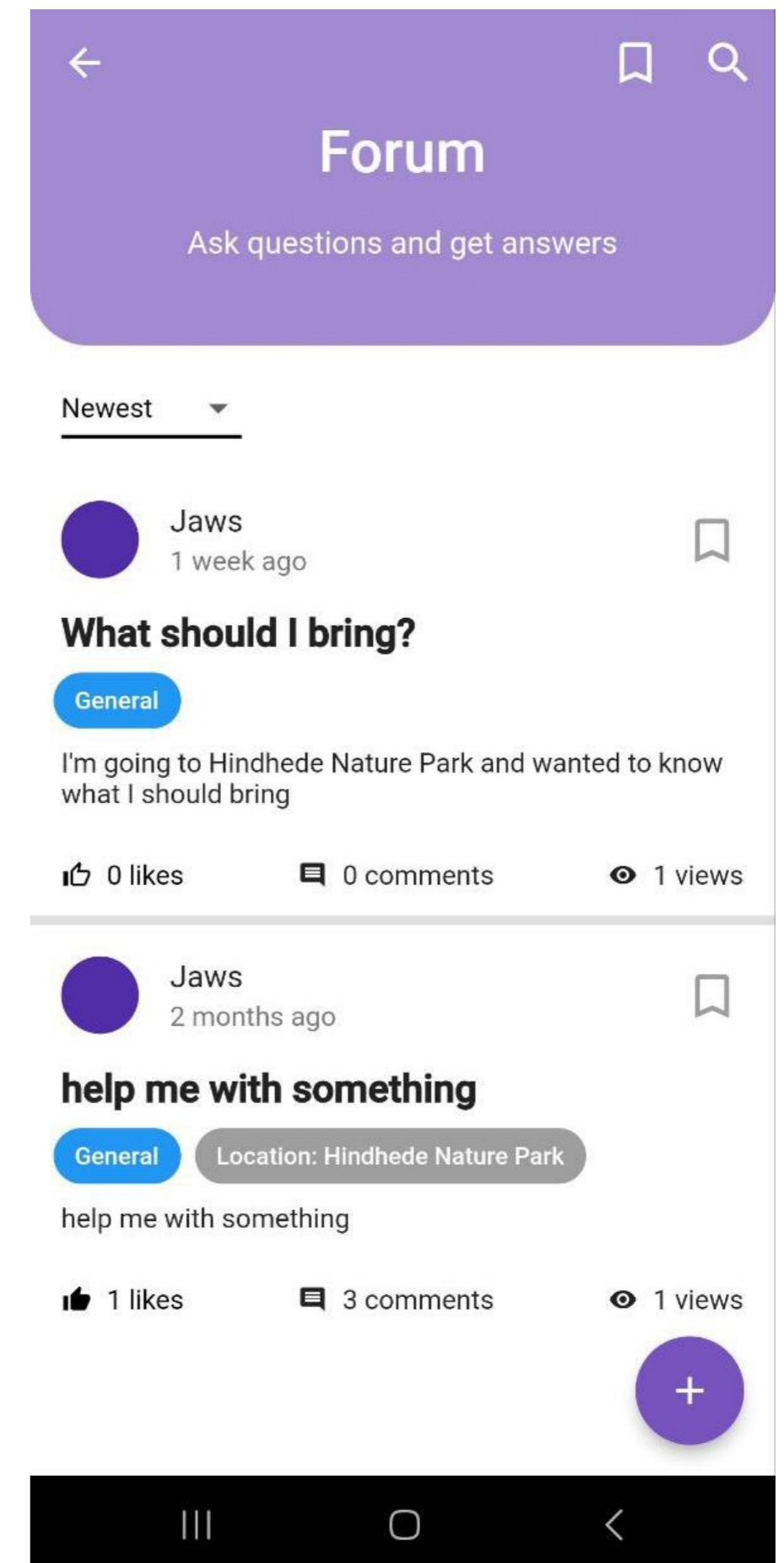
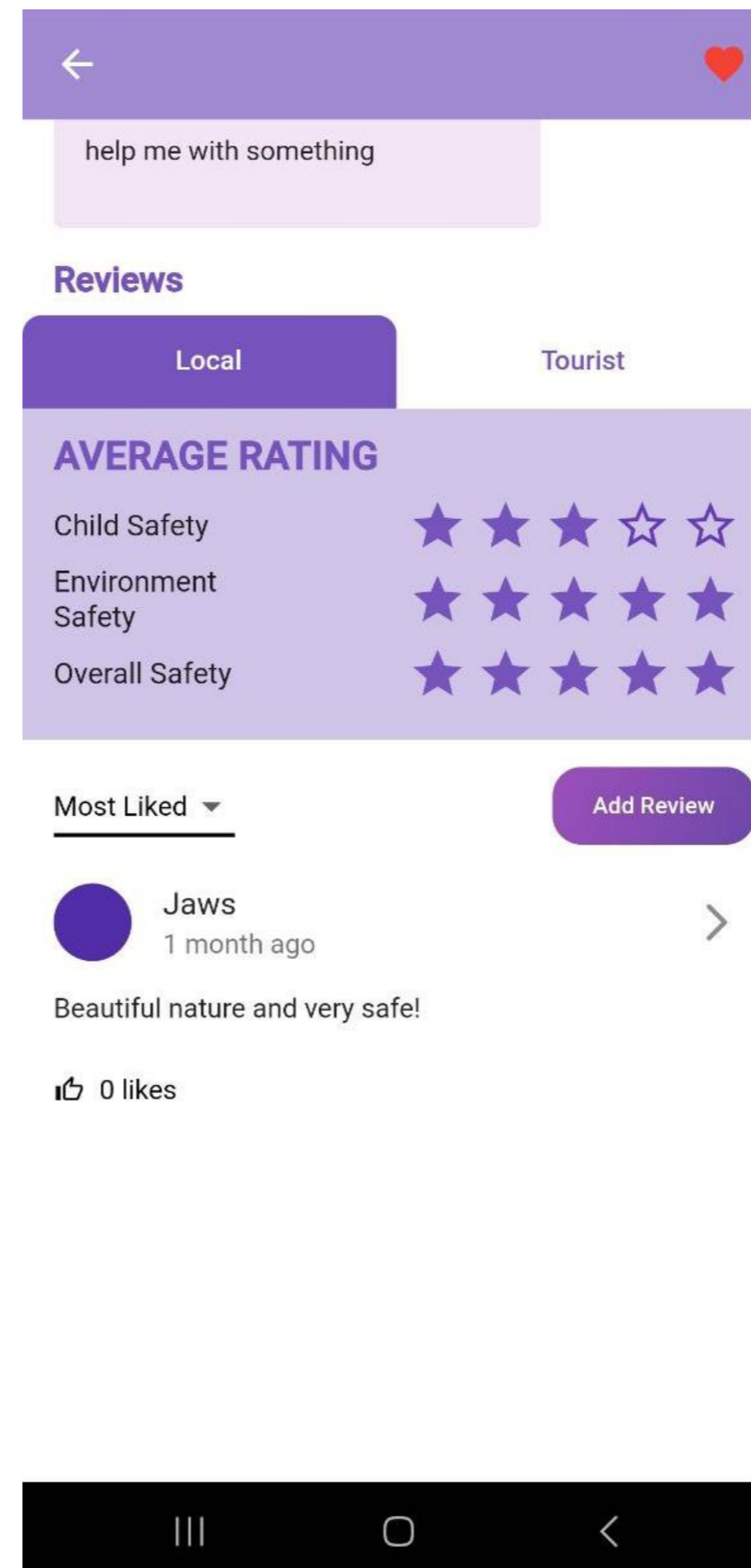
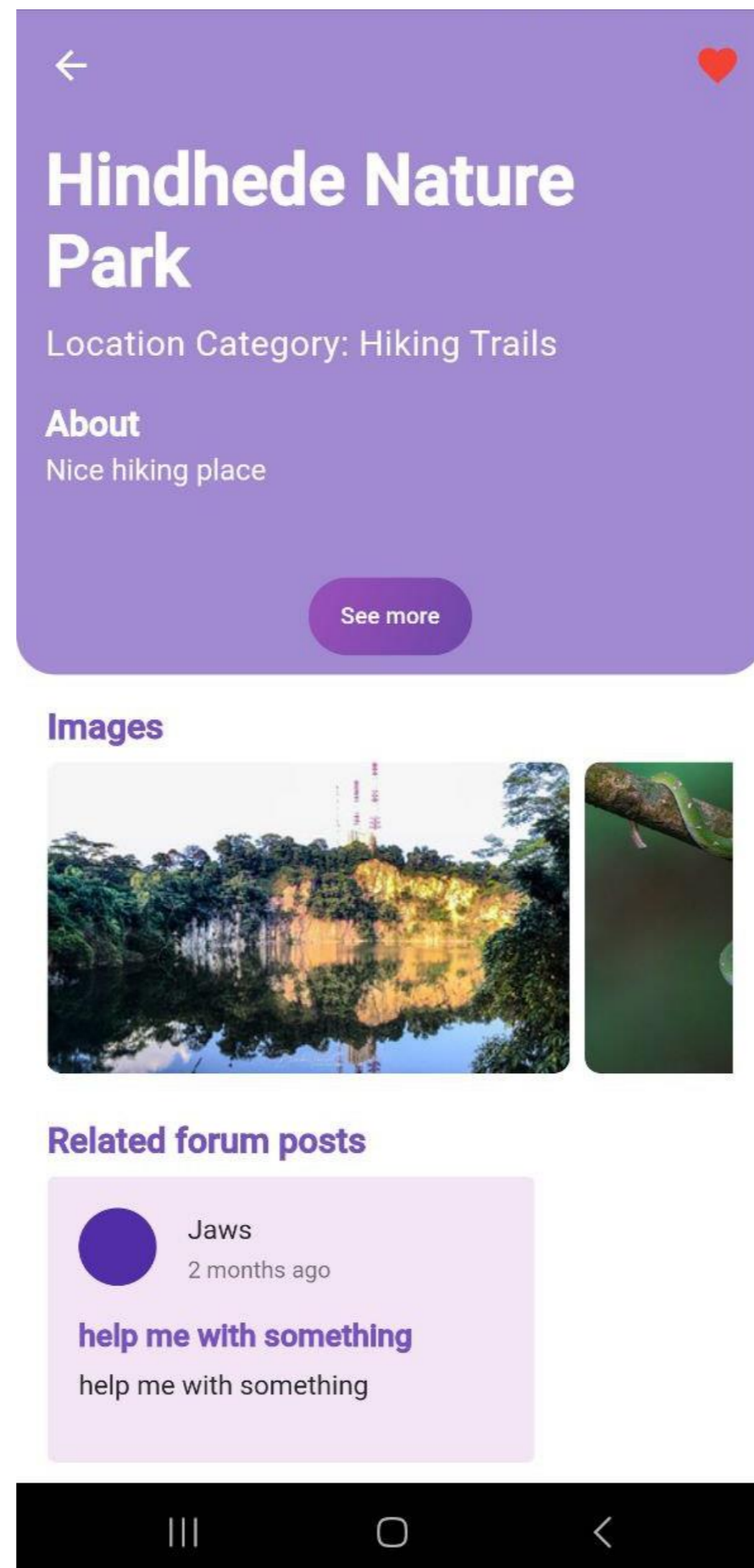
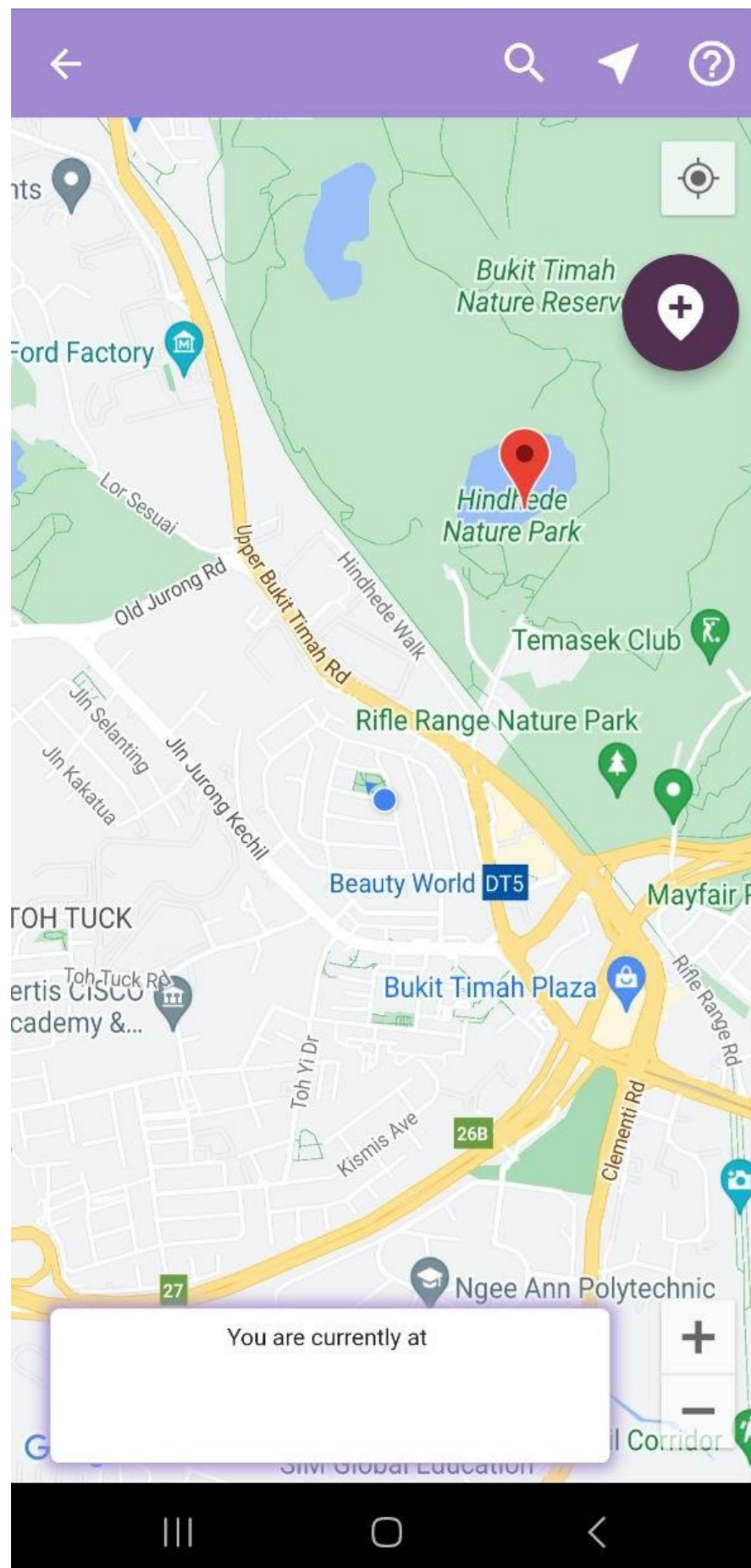


Travel Safe through a Reliable Crowdsourced Application

Student: Jaw Li Sheng

Supervisor: Dr Owen Noel Newton Fernando



Project Objectives:

The objective of this project is to develop a reliable crowdsourced mobile application for safe travel called SafeVoyage. SafeVoyage is built upon a previous version of the application which aims to enable both tourists and locals to share their experiences at a particular location, which can aid future tourists in making more informed decisions and travel more safely. The key focus is on improving the user experience by introducing new features that promote easier navigation of the application, greater sharing of experiences, and facilitating discussions among users. The enhancements will help to promote safer travel and a greater sense of community among users of the application. The newer version of SafeVoyage will also introduce some forms of content moderation to ensure that content sharing can be as informative and safe for all users of the application.

List of Features:

- Map display with custom markers
- Weather information
- Location reviews
- Favourite locations
- Forum
- Bookmark forum posts
- Search feature for locations and forum posts
- View of nearby locations
- Content moderation of texts and images



Scan here
for demo